

L Number	Hits	Search Text	DB	Time stamp
4	228	(356/344).CCLS.	USPAT; US-PGPUB	2003/12/13 20:44
5	0	(gb and zetatronics) and (intensi\$ near ccd)	USPAT; US-PGPUB	2003/12/13 20:44
6	4	((356/344).CCLS.) and (intensi\$ near ccd)	USPAT; US-PGPUB	2003/12/13 20:44
7	198	((356/344).CCLS.) and electrophore\$	USPAT; US-PGPUB	2003/12/13 20:45
8	5	((356/344).CCLS.) and electrophore\$) and (transmi\$ near grat\$3)	USPAT; US-PGPUB	2003/12/13 20:45
9	15	((356/344).CCLS.) and electrophore\$) and (transmi\$ same grat\$3)	USPAT; US-PGPUB	2003/12/13 20:46
10	4	((356/344).CCLS.) and electrophore\$) and (transmi\$ same grat\$3)) and (mobil\$)	USPAT; US-PGPUB	2003/12/13 20:46
52	1	electrophore\$ and (equilater\$ near prism)	USPAT	2003/12/13 21:22
53	2	electrophore\$ and (equilater\$ same prism)	USPAT	2003/12/13 21:22
54	292	electrophores\$ and ((microscop\$ near objective) same focus\$)	USPAT; US-PGPUB	2003/12/13 21:25
55	6	((356/344).CCLS.) and (electrophores\$ and ((microscop\$ near objective) same focus\$))	USPAT; US-PGPUB	2003/12/13 21:25
-	156	electrophore\$ and (transmi\$ same grat\$3)	USPAT; US-PGPUB	2003/12/12 13:07
-	35	(electrophore\$ and (transmi\$ same grat\$3)) and ((label\$ and mobil\$) and imag\$3)	USPAT; US-PGPUB	2003/12/12 13:05
-	31	((electrophore\$ and (transmi\$ same grat\$3)) and ((label\$ and mobil\$) and imag\$3)) and (channel\$ (flow near cell))	USPAT; US-PGPUB	2003/12/12 13:27
-	8721	electrophore\$ and ((label\$ and imag\$3) and mobil\$)	USPAT; US-PGPUB	2003/12/12 13:08
-	5976	(electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))	USPAT; US-PGPUB	2003/12/12 13:10
-	5558	((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))	USPAT; US-PGPUB	2003/12/12 13:15
-	132	((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))	USPAT; US-PGPUB	2003/12/12 13:12
-	78	((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))) and (laser and ccd)	USPAT; US-PGPUB	2003/12/12 13:26
-	2	((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))) and (laser and ccd)) and (equilater\$ near prism)	USPAT; US-PGPUB	2003/12/12 13:13
-	8	((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (equilat\$ near prism)	USPAT; US-PGPUB	2003/12/12 13:15

-	14	(((((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))) and (laser and ccd)) and (((electrophore\$ and (transmi\$ same grat\$3)) and ((label\$ and mobil\$) and imag\$3)) and (channel\$ (flow near cell)))	USPAT; US-PGPUB	2003/12/12 13:17
-	68	(((((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))) and (laser and ccd)) and ((imag\$ same time) scan\$4)	USPAT; US-PGPUB	2003/12/12 13:27
-	25	(((((electrophore\$ and (transmi\$ same grat\$3)) and ((label\$ and mobil\$) and imag\$3)) and (channel\$ (flow near cell))) and ((imag\$3 same time) scan\$4)	USPAT; US-PGPUB	2003/12/12 13:28
-	8	(((((electrophore\$ and ((label\$ and imag\$3) and mobil\$)) and ((distinguish\$ identif\$ separat\$) near (molecul\$ sample fragment\$))) and (fluoresc\$ and ((nucleic near acid) and protein\$))) and (buffer\$ same (siev\$ photobleach\$))) and (laser and ccd)) and ((imag\$ same time) scan\$4) and (((electrophore\$ and (transmi\$ same grat\$3)) and ((label\$ and mobil\$) and imag\$3)) and (channel\$ (flow near cell))) and ((imag\$3 same time) scan\$4))	USPAT; US-PGPUB	2003/12/12 13:28
-	192	(electrophore\$ near mobil\$) near determin\$	USPAT	2003/12/12 21:33
-	0	electrophore\$ same (buffer\$ same (siev\$ same photobleach\$))	USPAT	2003/12/12 21:34
-	0	electrophore\$ and (buffer\$ same (siev\$ same photobleach\$))	USPAT	2003/12/12 21:34
-	26	electrophore\$ and (buffer\$ same (photobleach\$))	USPAT	2003/12/12 21:34